Method and apparatus for transmission and reception of compressed audio frames with prioritized messages for digital audio broadcasting

| Publication number: | TW484265 (B) | | Also published as |
|---------------------|--|-----|----------------------------------|
| Publication date: | 2002-04-21 | 133 | WO0115358 (A2) |
| Inventor(s): | KROEGER BRIAN WILLIAM [US]; MATTSON STEPHEN DOUGLAS [US] | | WO0115358 (A3) US6721337 (B1) |
| Applicant(s): | IBIQUITY DIGITAL CORP [US] | 1 | CA2383408 (A1) |
| Classification: | | | P2003507960 (T) |
| - international: | G10L19/00; H03M13/15; H04B14/04; H04H20/46; H04H40/27; H04J3/00; G10L19/00; H03M13/00; H04B14/04; H04J3/00; (IPC1-7): H04H1/00 | - | more >> |
| - European: | H04H20/30 | | |
| Application number: | TW20000117080 20001017 | | |
| Priority number(s): | US19990382716 19990824 | | |

Abstract of TW 484265 (B)

A method for transmission of compressed data for a digital audio brackessing system compress the stope of producing cligital information representative of an audio signital estimating the number of this to trainer, encoding the cligital information within the sestimated number of bits to produce proceeded data; removing selected to bit from the encoded data; removing selected to bit from the encoded data; the control of the composite modern frame bits and charantifring the composite modern frame bits, and trainartifring the formation of the composite modern trainer, formatting the formation of the composite modern control of the composite modern frame bits and trainartifring the formation of the composite modern trainers from the preform the method.



Data supplied from the esp@cenet database — Worldwide